as many as a plurality of rows and signal lines as many as a plurality of columns which are wired in a matrix shape; and

a plurality of driver circuits for applying a signal potential to each pixe in said display portion through the signal lines of said plurality of columns,

characterized in that the number of output terminals of each of said plurality of driver circuits is set to a measure of the total number of signal lines of said plurality of columns,

the number of output terminals of each of said plurality of driver circuits is set to a same number,

when a size of a frame portion adjacent to said display portion is specified, the number (n) of output terminals of each of said plurality of driver circuits is determined on the basis of said specified frame size by the number of lines which can be wired into a wiring region of said frame portion,

when the total number of signal lines of said plurality of columns which is decided by a display system is set to N, the number of said driver circuits is set to N/n.

38. (amended) A display according to claim 37, wherein said time-division switch distributes said plurality of signal potentials as a red signal potential, a green signal potential and a blue signal potential.



Please add the following new claims.

- 40. (new) A display according to claim 1, characterized in that said fraction is defines as (S (OP * (DC-1))), wherein "S" is the total number of said signal lines, "OP" is the total number of said output terminals for a driver circuit of said plurality of driver circuits, and "DC" is the total number of said driver circuits.
- 41. (new) A display according to claim 40, characterized in that said fraction occurs.
- 42. (new) A display according to claim 34, wherein said remainder amount is defines as (S (OP * (DC-1))), "S" being the total number of said plurality of signal lines, "OP" being the total number of said plurality of output terminals for said driver circuit, and "DC" being the total number of said plurality of driver circuits.